# 2018: Salton Sea Management Program Committee Structur

# Committee Structure and Charge

Updated 11/1/2018

#### **Science Committee**

Charge is to provide scientific expertise and guidance on SSMP projects and efforts. The State or other committees will refer topics to the Science Committee. Topics: Hydrology | Biology | Air Quality | Adaptive Management



#### 10-Year Plan Committee

Charge is to advance implementation of the 10-Year Plan by providing input and making recommendations to resolve issues and concerns. Topics: Habitat | Air Quality | Hydrology | Environmental Compliance

#### **Air Quality Committee**

Charge is to provide guidance on air quality regulatory compliance and coordinate with air boards. Committee to share purpose with the Science Committee on reviewing research issues and integrating regulatory issues going to the 10-Year Plan Committee and/or State. Topics: Compliance | Dust Control | Monitoring

# Long Range Committee

Charge is to consider alternative long-range solutions (twice yearly) and recommend those that should advance to scientific review. Committee to provide input on the Long Range Plan and identify funding to support its implementation.

# **Community Engagement Committee**

Charge is to advise the State in engaging local communities to inform them and solicit meaningful input regarding health, air quality, and social aspects of SSMP projects, for the State to integrate into the 10-year/Phase 1 and long-range planning for the Salton Sea. Topics: Community Outreach | Integration of Community Needs into Project Planning

# **Water Quality Committee**

Charge is to provide the state technical and regulatory guidance for water quality monitoring and the development of standards for mitigation and development of water quality standards.